L Number	Hits		DB	Time stamp
1	183	359/639.ccls.	USPAT;	2004/08/04 13:12
			US-PGPUB;	
]		EPO; JPO;	
			DERWENT;	
2	1435	microlens.clm.	IBM_TDB USPAT;	2004/08/04 13:13
	1100	miororono (cim)	US-PGPUB;	2004/00/04 13:13
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
3	0	359.ccls.	USPAT;	2004/08/04 13:13
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
4	99312	359/\$4.ccls.	USPAT;	2004/08/04 13:13
			US-PGPUB;	
*			EPO; JPO;	
			DERWENT;	
5	379	microlens.clm. and 359/\$4.ccls.	IBM_TDB	0004/00/04 10 14
	319	microfens.cim. and 339/\$4.ccis.	USPAT; US-PGPUB;	2004/08/04 13:14
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	76	(===================================	USPĀT;	2004/08/04 13:40
		or recess\$4 or depression\$4).clm.) and	US-PGPUB;	
		(photoresist\$1 or resist\$1 or	EPO; JPO;	
		photosensitive or photopolymer\$4)	DERWENT;	
8	30	((microlens.clm. and (concave or concavity	IBM_TDB USPAT;	2004/08/04 13:19
		or recess\$4 or depression\$4).clm.) and	US-PGPUB;	2004/00/04 13:19
		(photoresist\$1 or resist\$1 or	EPO; JPO;	
		photosensitive or photopolymer\$4)) and	DERWENT;	
	110	@ad<20000731	IBM_TDB	
9	116	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/08/04 13:19
	;	(concave or concavity or recess\$4 or depression\$4)	US-PGPUB;	
		debression41	EPO; JPO; DERWENT;	
			IBM TDB	
10	60	((microlens.clm. and 359/\$4.ccls.) and	USPAT;	2004/08/04 14:08
		(concave or concavity or recess\$4 or	US-PGPUB;	
		depression\$4)) and (photoresist\$1 or	EPO; JPO;	
		resist\$1 or photosensitive or	DERWENT;	
11	30	<pre>photopolymer\$4) (((microlens.clm. and 359/\$4.ccls.) and</pre>	IBM_TDB	2004/00/04 12:05
	50	(concave or concavity or recess\$4 or	USPAT; US-PGPUB;	2004/08/04 13:25
		depression\$4)) and (photoresist\$1 or	EPO; JPO;	
	ļ	resist\$1 or photosensitive or	DERWENT;	
_		photopolymer\$4)) and @ad<20000731	IBM_TDB	,
6	185	microlens.clm. and (concave or concavity	USPAT;	2004/08/04 13:24
		or recess\$4 or depression\$4).clm.	US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT; IBM TDB	
12	222	359/626.ccls.	USPAT;	2004/08/04 13:25
			US-PGPUB;	== 0.2, 0.3, 0.1 ±3,23
			EPO; JPO;	
			DERWENT;	
13	71	359/626 cclc and (nhotamaiate)	IBM_TDB	0004/00/01 10
1.0	/1	359/626.ccls. and (photoresist\$1 or resist\$1 or photosensitive or	USPAT;	2004/08/04 13:40
		photopolymer\$4)	US-PGPUB; EPO; JPO;	
		1	DERWENT;	
			IBM TDB	
14	138	359/626.ccls. and @ad<20000731	USPAT;	2004/08/04 13:40
			US-PGPUB;	
			EPO; JPO;	
. }	1		DERWENT;	
			IBM_TDB	

		1250 600 1		
15	0	359.628.ccls.	USPAT;	2004/08/04 13:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
16	140	359/628.ccls.	USPAT;	2004/08/04 13:40
1 10	140	3337 020.0013.	US-PGPUB;	2004/08/04 13:40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
17	67	359/628.ccls. and @ad<20000731	USPAT;	2004/08/04 14:12
			US-PGPUB;	2004/00/04 14.12
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
18	18	(359/628.ccls. and @ad<20000731) and	USPĀT;	2004/08/04 14:05
	1	(photoresist\$1 or resist\$1 or	US-PGPUB;	2001/00/04 14:03
	İ	photosensitive or photopolymer\$4)	EPO; JPO;	
			DERWENT;	
	}		IBM TDB	
19	0	((359/628.ccls. and @ad<20000731) and	USPAT;	2004/08/04 13:43
		(photoresist\$1 or resist\$1 or	US-PGPUB;	
1	1	photosensitive or photopolymer\$4)) not	EPO; JPO;	
1		(359/628.ccls. and @ad<20000731)	DERWENT;	
}			IBM TDB	
20	49	(359/628.ccls. and @ad<20000731) not	USPAT;	2004/08/04 13:43
		((359/628.ccls. and @ad<20000731) and	US-PGPUB;	
		(photoresist\$1 or resist\$1 or	EPO; JPO;	
		photosensitive or photopolymer\$4))	DERWENT;	
-			IBM TDB	
21	6989	(beam or intensity) with (shape\$1 near5	USPĀT;	2004/08/04 14:07
		(lens\$4 or microlens\$4 or lenticular\$1 or	US-PGPUB;	
		lenslet\$1 or flyseye\$2 or ((flys) near2	EPO; JPO;	
		eye\$1)))	DERWENT;	
			IBM TDB	
22	7600	(beam or intensity) with ((shape\$1 or	USPAT;	2004/08/04 14:08
		profile) near5 (lens\$4 or microlens\$4 or	US-PGPUB;	
		lenticular\$1 or lenslet\$1 or flyseye\$2 or	EPO; JPO;	
		((flys) near2 eye\$1)))	DERWENT;	
			IBM_TDB	
23	1728	((beam or intensity) with ((shape\$1 or	USPAT;	2004/08/04 14:12
		profile) near5 (lens\$4 or microlens\$4 or	US-PGPUB;	
	1	lenticular\$1 or lenslet\$1 or flyseye\$2 or	EPO; JPO;	
		((flys) near2 eye\$1)))) and	DERWENT;	
		(photoresist\$1 or resist\$1 or	IBM_TDB	
24	1.01001	photosensitive or photopolymer\$4)		
24	161801	(form\$4 or mak\$4 or manufactur\$6 or	USPAT;	2004/08/04 14:11
		produc\$6) near5 (lens\$4 or microlens\$4 or	US-PGPUB;	
	[lenticular\$1 or lenslet\$1 or flyseye\$2 or	EPO; JPO;	
		(flys near2 eye\$1))	DERWENT;	
25	2073	((hoam or intensity) with ((abase 61)	IBM_TDB	0004/00/00
23	2073	((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or	USPAT;	2004/08/04 14:12
		lenticular\$1 or lenslet\$1 or flyseye\$2 or	US-PGPUB;	
		((flys) near2 eye\$1)))) same ((form\$4 or	EPO; JPO;	
		mak\$4 or manufactur\$6 or produc\$6) near5	DERWENT;	
		(lens\$4 or microlens\$4 or lenticular\$1 or	IBM_TDB	
		lenslet\$1 or flyseye\$2 or (flys near2		
		eve\$1)))		
26	495	(((beam or intensity) with ((shape\$1 or	HCDAT.	2004/00/04 14:10
	.,5	profile) near5 (lens\$4 or microlens\$4 or	USPAT; US-PGPUB;	2004/08/04 14:12
		lenticular\$1 or lenslet\$1 or flyseye\$2 or	EPO; JPO;	
		((flys) near2 eye\$1)))) same ((form\$4 or	DERWENT;	
		mak\$4 or manufactur\$6 or produc\$6) near5	IBM TDB	
		(lens\$4 or microlens\$4 or lenticular\$1 or	TDE _ 1DD	
		lenslet\$1 or flyseye\$2 or (flys near2		
		eye\$1)))) and (photoresist\$1 or resist\$1		
		or photosensitive or photopolymer\$4)		
	L	broodbort/mor44/		

profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((ffys) near2 eye\$1))) same ((fform\$4 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1))) same (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4) ((((beam or intensity) with ((shape\$1 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1))) same ((form\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1))) and (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and ead<20000731 ((((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1))) same (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and ead<20000731 ((((beam or intensity) with ((shape\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)))) same (form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1))) same (form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)) same (form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)) same (form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)) same (form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)) same (form\$4 or matur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys n					
28 311 ((((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1))) and (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and ead<20000731 29 71 ((((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1))) same (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and ead<20000731 30 240 ((((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1))) same (photoresist\$1 or flyseye\$2 or (flys near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1)))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or or flyseye\$2 or (flys near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or or lenslet\$1 or flyseye\$2 or lenticular\$1 or lenslet\$1 or lenslet\$2 or lenslet\$3 or lenslet\$3 or lenslet\$3 or le	27	93	profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1)))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)))) same (photoresist\$1 or resist\$1	US-PGPUB; EPO; JPO; DERWENT;	2004/08/04 14:12
71 ((((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1)))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or flyseye\$2 or (flys near2 eye\$1)))) same (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and (ead<20000731 ((((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)))) and (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and	28	311	((((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1)))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)))) and (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and	US-PGPUB; EPO; JPO; DERWENT;	2004/08/04 14:12
30 240 (((((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1)))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)))) and (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and	29	71	((((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1)))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)))) same (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and	US-PGPUB; EPO; JPO; DERWENT;	2004/08/04 14:13
with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1)))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1)))) same (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and @ad<20000731)	30	240	(((((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1)))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1))) and (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and @ad<20000731) not ((((beam or intensity) with ((shape\$1 or profile) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or ((flys) near2 eye\$1)))) same ((form\$4 or mak\$4 or manufactur\$6 or produc\$6) near5 (lens\$4 or microlens\$4 or lenticular\$1 or lenslet\$1 or flyseye\$2 or (flys near2 eye\$1))) same (photoresist\$1 or resist\$1 or photosensitive or photopolymer\$4)) and	US-PGPUB; EPO; JPO; DERWENT;	2004/08/04 14:19

Refine Search

Search Results -

Terms	Documents
L8 and L5	162

Database:

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US Patents Full-Text Database
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JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L11		Refine Search
Recall Text	Clear	Interrupt

Search History

DATE: Wednesday, August 04, 2004 Printable Copy Create Case

<u>Set</u>		TT24	Set
Name	Query	Hit	Name
side by		<u>Count</u>	result
side			set
DB =	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L11</u>	L8 and 15	162	<u>L11</u>
<u>L10</u>	L8 and 17	2216	<u>L10</u>
<u>L9</u>	(concave or concavities or recess\$4 or inverse\$4 or inverted or photoresist\$1 or photopolymer\$6 or resist\$1) with ((microlen\$1 or lenticular or lens\$4 or lenslet\$4) near5 array\$4)	1637	<u>L9</u>
<u>L8</u>	(concave or concavities or recess\$4 or inverse\$4 or inverted or photoresist\$1 or photopolymer\$6 or resist\$1) same ((microlen\$1 or lenticular or lens\$4 or lenslet\$4) near5 array\$4)	2690	<u>L8</u>
<u>L7</u>	(concave or concavities or recess\$4 or inverse\$4 or inverted or photoresist\$1 or photopolymer\$6 or resist\$1) with (microlen\$1 or lenticular or lens\$4 or lenslet\$4)	54265	<u>L7</u>
<u>L6</u>	(concave or concavities or recess\$4 or inverse\$4 or inverted or photoresist\$1 or photopolymer\$6 or resist\$1) same (microlen\$1 or lenticular or lens\$4 or lenslet\$4)	81545	<u>L6</u>

<u>L5</u>	(concave or concavities or recess\$4 or inverse\$4 or negative or inverted) with (photoresist\$1 or photopolymer\$6 or resist\$1)	38638	<u>L5</u>
<u>L4</u>	(concave or concavities or recess\$4 or invewrse\$4 or negative) with (photoresist\$1 or photopolymer\$6 or resist\$1)	36734	<u>L4</u>
<u>L3</u>	L2 and l1	607	<u>L3</u>
<u>L2</u>	(concave or concavities or recess\$4 or photoresist\$1 or photopolymer\$6 or resist\$1) same (microlen\$1 or lenticular or lens\$4 or lenslet\$4)	70522	<u>L2</u>
<u>L1</u>	(concave or concavities or recess\$4) with (photoresist\$1 or photopolymer\$6 or resist\$1)	13159	<u>L1</u>

END OF SEARCH HISTORY